

# Mohammad Khalid Tanveer

[LinkedIn](#) | [Github](#)

## TECHNICAL SKILLS

---

**Languages:** Python [Advanced], C++ [Intermediate]

**Frontend:** HTML, CSS, JavaScript, React.js, Tailwind CSS

**Backend:** Node.js, Express.js

**Databases:** MongoDB , PostgreSQL

**Tools, Libraries, and Technologies :** Linux, Figma, Netlify, Vercel, Git, Github, Render, Postman, Firebase

## PERSONAL STATEMENT

---

Frontend-focused software engineering student with hands-on experience building full-stack and UI-centric web applications using React.js, Tailwind CSS, Node.js, and MongoDB. Proven ability to design polished interfaces, integrate AI-powered features, and structure scalable applications. Actively seeking an internship to contribute to real-world products while deepening expertise in frontend development and modern web technologies.

## PROJECTS

---

### NextHire-AI Resume Analyzer |

August 2025 – September 2025

[GitHub](#)

Developed a full-stack AI-powered web application that analyzes resumes and provides actionable feedback on structure, skills alignment, and job relevance.

**Tech Stack & Frameworks :** Built using React.js, Tailwind CSS, Node.js, Express.js, and MongoDB, with OpenAI API integration for AI-driven resume evaluation

**Problem Solved:** Designed the system to help students and job seekers improve ATS compatibility and recruiter visibility

**Usage:** Actively used by 10+ peers for interview preparation and resume optimization

**Learning Outcome:** Spearheaded the resolution of five critical parsing challenges within the ATS compatibility system, ensuring data integrity and seamless resume processing for job seekers, leading efforts as primary contributor.

---

### Rolex React Tailwind Project |

September 2025 – October 2025

[GitHub](#)

Created a premium frontend design project focused on visual hierarchy, component reusability, and modern UI aesthetics.

**Tech Stack & Frameworks ::** Developed using React.js and Tailwind CSS with emphasis

on reusable components, gradients, and clean layout composition

**Problem Solved:** Built to demonstrate proficiency in branding consistency, responsive design, and UI polish

**Usage** Featured in personal portfolio to highlight UI/UX design capabilities; appreciated for premium design elements and visual balance.

**Learning Outcome:** Gained practical experience in component modularity and Tailwind's utility-first styling workflow

## EDUCATION ENROLLMENT

---

**Kalvium's UG program in CS (Software Product Engineering)**

**2024-28**

Bachelor's enrollment: B.Tech, The Apollo University

Campus: Chittoor

Current CGPA : 9.5